

Electronic Acknowledgement Receipt

EFS ID:	4941352
Application Number:	10629351
International Application Number:	
Confirmation Number:	6357
Title of Invention:	Methods, systems, and software for identifying functional biomolecules
First Named Inventor/Applicant Name:	Claes Gustafsson
Customer Number:	22434
Filer:	Vladimir Y. Gusev
Filer Authorized By:	
Attorney Docket Number:	MXGNP004X1/0311.310
Receipt Date:	10-MAR-2009
Filing Date:	29-JUL-2003
Time Stamp:	20:40:16
Application Type:	Utility under 35 USC 111(a)

Payment information:

Submitted with Payment	yes
Payment Type	Deposit Account
Payment was successfully received in RAM	\$810
RAM confirmation Number	4593
Deposit Account	504480
Authorized User	

File Listing:

Document Number	Document Description	File Name	File Size(Bytes)/ Message Digest	Multi Part /.zip	Pages (if appl.)
-----------------	----------------------	-----------	----------------------------------	------------------	------------------

1	Request for Continued Examination (RCE)	MXGNP004X1_RCE_03102009.pdf	123326 37e355cc4380abee4e673e7d36ada9dad11797cf	no	2
Warnings:					
This is not a USPTO supplied RCE SB30 form.					
Information:					
2		MXGNP004X1_Amd_E_03102009.pdf	145906 6cb8f43c689e524c4374ef619fb1e72211ded4b8	yes	10
	Multipart Description/PDF files in .zip description				
	Document Description		Start	End	
	Specification		1	1	
	Claims		2	4	
	Applicant Arguments/Remarks Made in an Amendment		5	10	
Warnings:					
Information:					
3	Information Disclosure Statement Letter	MXGNP004X1_IDS_Trans_03_10_09.pdf	95616 4e4e0372759d15dcd8b753abcf6d20db020eab22c	no	1
Warnings:					
Information:					
4	Information Disclosure Statement (IDS) Filed (SB/08)	MXGNP004X1_1449_03_10_09.pdf	132849 71ec2c571ef7c2e94cfb9643558a366889cf2947	no	2
Warnings:					
Information:					
This is not an USPTO supplied IDS fillable form					
5	Foreign Reference	WO_2006_002267.pdf	3437500 c7519a3a641b76aa26bad4fbefcf12edcbc40b83	no	68
Warnings:					
Information:					
6	NPL Documents	Berglund_INLR_JChem_1997.pdf	581003 5f22ddfa4e30f301125757db763f8d12c46d94e3	no	16
Warnings:					
Information:					
7	NPL Documents	Cho_JChemInfCompSci_1998.pdf	784739 e147e3ea1557f59c2cedcca88313b29d3dfa536e	no	10

Warnings:					
Information:					
8	NPL Documents	Dahiyat_ProteinScience_1996.pdf	709011	no	9
			d1fb60d8e6f5b2cbfb783faca560a08d4fa0671		
Warnings:					
Information:					
9	NPL Documents	Ginalski_NucAcidsRes_2005.pdf	1853433	no	18
			d63f2373e43515312d92265c1064a266caad6a92		
Warnings:					
Information:					
10	NPL Documents	Gribskov_Detection_PNAS_1987.pdf	184263	no	4
			b323f95e2d1520bf88efcc22fc05437e08ee11f1		
Warnings:					
Information:					
11	NPL Documents	Hellberg_Peptide_JMedChem_1987.pdf	914811	no	10
			7e828910309e4ee0899251ea72b695dee88ad704		
Warnings:					
Information:					
12	NPL Documents	Krogh_Into_to_Hidden_Elsevier_1998.pdf	1452033	no	24
			f6e2573732a610cd5beca225e6407d7354f3d2a8		
Warnings:					
Information:					
13	NPL Documents	MXGNP004WO_IPRP_PCTUS0306551.pdf	179769	no	4
			8313bc0ed1f4dcf6ad537c6eb05467802331bd00		
Warnings:					
Information:					
14	NPL Documents	10_379378_US_OA_04_18_07.pdf	883471	no	22
			2a7c08eb751abaa325e1674644cd75bfc9817158		
Warnings:					
Information:					
15	NPL Documents	10_379378_US_OA_02_21_08.pdf	744283	no	22
			2f4b4b462c8b6f8437a7592c48a4da66a1bd6589		
Warnings:					
Information:					
16	NPL Documents	10_379378_US_FOA_09_17_08.pdf	1270261	no	28
			831f2643ab38537e253fd4ee1b570ad9e27ff6		

Warnings:					
Information:					
17	NPL Documents	10_379378_US_FOA_10_15_08.pdf	154297 26c7c8d7609b8e7e7bffc769249ece3146449cc8	no	5
Warnings:					
Information:					
18	NPL Documents	10_379378_US_OA_03_02_09.pdf	206211 4e580e065e7d65b5b5081f1256a452cb40c0a5fd	no	4
Warnings:					
Information:					
19	NPL Documents	10_874802_US_OA_03_13_07.pdf	1454308 8e8f5b72261563c7a913d6b3a65869289143224f	no	34
Warnings:					
Information:					
20	Fee Worksheet (PTO-06)	fee-info.pdf	30394 977e0009440b0ca5d182edffd2be22027697bf2d	no	2
Warnings:					
Information:					
Total Files Size (in bytes):			15337484		
<p>This Acknowledgement Receipt evidences receipt on the noted date by the USPTO of the indicated documents, characterized by the applicant, and including page counts, where applicable. It serves as evidence of receipt similar to a Post Card, as described in MPEP 503.</p> <p><u>New Applications Under 35 U.S.C. 111</u> If a new application is being filed and the application includes the necessary components for a filing date (see 37 CFR 1.53(b)-(d) and MPEP 506), a Filing Receipt (37 CFR 1.54) will be issued in due course and the date shown on this Acknowledgement Receipt will establish the filing date of the application.</p> <p><u>National Stage of an International Application under 35 U.S.C. 371</u> If a timely submission to enter the national stage of an international application is compliant with the conditions of 35 U.S.C. 371 and other applicable requirements a Form PCT/DO/EO/903 indicating acceptance of the application as a national stage submission under 35 U.S.C. 371 will be issued in addition to the Filing Receipt, in due course.</p> <p><u>New International Application Filed with the USPTO as a Receiving Office</u> If a new international application is being filed and the international application includes the necessary components for an international filing date (see PCT Article 11 and MPEP 1810), a Notification of the International Application Number and of the International Filing Date (Form PCT/RO/105) will be issued in due course, subject to prescriptions concerning national security, and the date shown on this Acknowledgement Receipt will establish the international filing date of the application.</p>					